In the Abstract:

A multiple valve for controlling the distribution of a plurality of pumpable materials. It eomprises The valve has a slide (15) with a plurality of outlet openings (25) in a row. Each outlet opening (25) having has a protruding tubular connection element (27) downstream on the slide (15). The slide (15) is arranged on a carrier, which is comprising a stationary disk (11) having at least two parallel rows (19, 21) of openings (20) corresponding to the row of outlet openings (25) of the slide (15). The reverse, upstream side of multiple valve carrier (11) is provided with a tubular inlet element (26) is connected to each opening (20) on the reverse, upstream side of valve carrier (11). Each row of openings is arranged perpendicularly to the direction of movement on the slide (15).

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